				DB	Time stamp
1	L	Hits	Search Text		
2		59765	327/\$.CCLS.	·	1
14   327/3.CCLS. AND Comparator.TI.   AND   1037/3.CCLS. AND Comparator.TI.   AND   1038/3.CCLS. AND Comparator.TI.   1037/3.CCLS. AND Comparator.TI.   AND   1038/3.CCLS.   1038/3.CCLS	1				
149	2	691	327/S.CCLS. AND comparator.TI.	·	The state of the s
149   (327/3.CCLS. AND Comparator.TI.) AND   (327/3.CCLS. AND Comparator.TI.) AND Comparator.TI.) AND   (327/3.CCLS. AND Comparator.T					
# hysters   hysters   107   10	,	149	(327/\$.CCLS. AND comparator.TI.) AND		
107   (1227/3.CCLS. AND comparator.TI.) AND   where?   AND quotient   103/10/16   (277/3.CCLS. AND comparator.TI.) AND   (15-pcpus   (277/3.CCLS. AND comparator.TI.) AND   (15-pcpus   (203/10/16   (	3		hystors		- 1
hysters) AND Gpdc1999028	Δ	107	(1327/S.CCLS. AND comparator.TI.) AND	•	1
6 (327/3.CCLS. AND comparator.TI.) AND (SEPAR) (Imput ADJ2 short) (Suspend OR stops or Ashk AND (demodulat; ADJ4 (suspend OR stops or Ashk AND (demodulat; ADJ4 (suspend OR stops or Ashk AND (cand).TI.) AND (serra didier).IN. (IC AND Card).TI.) AND ASK (Serra ADJ didier).IN. (Serra	3		husters) AND @pd<19990928		
6 8 8 AK AND (demodulaty ADJ4 (suspend OR stops OR inhibit OR pause OR halt)) 51 0 "11268612" 52 10 "contactless IC card" 52 110 "contactless IC card" 53 ahmad.IN. AND motorola.AS. 54	5	6	(327/\$.CCLS. AND comparator.T1.) AND		
Stops			(input ADJ2 short)		
Stops OR inhibit OR pause OR half)   SPO   2003/10/16   10:58   2003/10/16   10:58   2003/10/16   10:58   2003/10/16   10:58   2003/10/16   10:58   2003/10/16   10:59   2003/10/14   10:59   2003/10/14   11:14   2003/10/14	l 6 l	8	ASK AND (demodulat\$ ADJ4 (suspend OR		
10		,	stop\$ OR inhibit OR pause OR halt);		
10	51	0	"11268632"	EFO	
10	1		***************************************	EPO	
12   ahmmad.IN. AND motorola.As.   US-PopUB   11:14   US-PopUB   11:14   USPAT; USPA	52	10	"contactless IC card"		10:58
Separation				USPAT;	2003/10/14
1	-	12	ahmad.IN. AND motoroia.As.	1	11:14
11		_ 1	n alaka modo" TT	USPAT;	2003/10/14
1	-	0	"power and data mode		
1			WE 0.01.272.11		2003/10/14
10	-	11	"5801372"	US-PGPUB	
1		1.0	"F 6F2423"	USPAT;	
1155   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   115/5   105/10/15   105/1	-	10	3032443	US-PGPUB	11:46
Section   Sect	1	21	"5326965"	T	
S81		21	3320903	US-PGPUB	
1952   didier.IN.   USPAT;	ļ	001	(IC AND Card) .TI.		
1952   dider.IN.   US-PGPUB   US-PGPUB   USPAT;   USPAT	-	801	(IC AND CALA)	1	
165   didier.IN. AND michel.IN.   USPAT;   USP	,	1952	didier.IN.	3	
165   didier.IN. AND michel.IN.   US-PGPUB	-	1552			
Comparison of the comparison	_	165	didier.IN. AND michel.IN.		1
Comparison of the company of the c	-				
- 56077 (martin michel rene).IN.  266 ((martin michel rene).IN.) AND (serra didier).IN.  ((martin ADJ michel ADJ rene).IN.) USPAT; USPA	1_	1 2	(didier.IN. AND michel.IN.) AND SERRA.IN.		1
The state of the color of the				1	
Comparison of the comparison	_	56077	(martin michel rene).IN.		
Comparison of the comparison		i			
didier).IN.	\ <u>_</u>	266	((martin michel rene).IN.) AND (serra		1
Comparison   Com	Į.		didier).IN.	1 '	1 - 1
Serra ADJ didier).IN.	-	0	(martin ADJ michel ADJ rene).in.		
- 0 1013312.FREF. USPAT; 2003/10/14 US-PGPUB 14:38 USPAT; 2003/10/14 US-PGPUB 14:38 USPAT; 2003/10/14 US-PGPUB 14:38 USPAT; 2003/10/14 US-PGPUB 15:30 USPAT; 2003/10/14 US-PGPUB 15:10 USPAT; 2003/10/14 US-PGPUB 15:10 USPAT; 2003/10/14 US-PGPUB 15:48 USPAT; 2003/10/14 US-PGPUB 15:50 USPAT; 2003/10/14 US-PGPUB 15:50 USPAT; 2003/10/14 US-PGPUB 15:50 USPAT; 2003/10/14 US-PGPUB 15:50 USPAT; 2003/10/15 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; US-PGPUB 15:50 USPAT; 2003/10/15 USPAT; 2003/10/15 USPAT; 2003/10/15 USPAT; 2003/10/16 USPAT; US-PGPUB 15:50 USPAT		_	TN This is a second to the sec		2003/10/14
- 0 1013312.FREF. USPAT; US-PGPUB 14:38 USPAT; US-PGPUB USPAT;	-	5	(serra ADJ didler).in.	US-PGPUB	
- 0 19980116.FRPD. USPAT; 2003/10/14 14:38 USPAT; 2003/10/14 14:38 USPAT; 2003/10/14 US-PGPUB USPAT; 2003/10/15 US-PGPUB USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; 2003/10/16 USPAT; US-PGPUB USPAT; 2003/10/16 USPAT; US-PGPUB USPAT;		1	1010010 EDEE		
19980116.FRPD.   19980116.FRPD.   19980116.FRPD.   19980116.FRPD.   19980116.FRPD.   19980116.FRPD.   19980116.FRPD.   14:38	-	1 0	1013312.FREF.	US-PGPUB	14:38
10		1	10080116 FRPD	USPAT;	
10	-	1	19900110.1810.		
- 10 nakane.IN. AND (sumi.IN.)  - 683 nakane.IN.  - 0 nakane.IN. AND (IC AND CARD).TI.  - 0 nakane.IN. AND (IC AND CARD).TI.  - 881 (IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - (IC AND Card).TI.  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$\frac{1}{2}\$ modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))		22	((IC AND Card).TI.) AND ASK		
- 10 nakane.IN. AND (Sumit.IN.)  - 683 nakane.IN. AND (IC AND CARD).TI.  - 0 nakane.IN. AND (IC AND CARD).TI.  - 881 (IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 2 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 2 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	-	23	1110 1110 00000	1 -	
- 683 nakane.IN.  nakane.IN. AND (IC AND CARD).TI.  nakane.IN. AND (IC AND CARD).TI.  881 (IC AND Card).TI.  (IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  (IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	1_	10	nakane.IN. AND (sumi.IN.)		1
- 683 nakane.IN.  0 nakane.IN. AND (IC AND CARD).TI.  1 (IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  1 (IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  1 (IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  1 (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  1 (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  1 (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  1 (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  2 (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	-				
- 0 nakane.IN. AND (IC AND CARD).TI.  - 881 (IC AND Card).TI.  - 35 ((IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - 881 (IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	_	683	nakane.IN.		
- 0 nakane.IN. AND (IC AND CARD).II.  - 881 (IC AND Card).TI.  - 35 ((IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - 881 (IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 2 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 2 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR top\$ OP;58	- [				
- 881 (IC AND Card).TI.  - 35 ((IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - 881 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))	_	(	)   nakane.IN. AND (IC AND CARD).TI.		
- 881 (IC AND Card).TI. US-PGPUB USPAT; US-PGP					
- 35 ((IC AND Card).TI.) AND (ASK OR (amplitude ADJ3 modulat\$))  - 881 ((IC AND Card).TI.)  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 2003/10/15 (suspend OR stop\$ OR inhibit OR pause OR stop\$ OP inhibit OP inh	-	881	(IC AND Card).TI.		
- 35 ((IC AND Card):II:) AND (ASK OK			1) mm ) mm (2017 OD	<b>L</b>	
- 881 (Amplitude ADJ3 modulat\$) (IC AND Card).TI.  1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (Suspend OR stop\$ OR inhibit OR pause OR halt)) (IC AND Card).TI.) AND (demodulat\$ ADJ6 (Suspend OR stop\$ OR inhibit OR pause OR halt)) (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (Suspend OR stop\$ OR inhibit OR pause OR halt)) (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (Suspend OR stop\$ OR inhibit OR pause OR halt)) (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (Suspend OR stop\$ OR inhibit OR pause OR Suspend OR Stop\$ OR Inhibit OR Suspend OR Stop\$ OR Inhibit OR Suspend OR Stop\$ OR Stop\$ OR Inhibit OR Suspend OR Stop\$ OR I	-	35	5 ((IC AND Card).TI.) AND (ASK OK		
- 881 (IC AND Card).II.  - (IC AND Card).II. AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt))  - (IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - (IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR USPAT; US-PGPUB (suspend OR stop\$ OR inhibit OR					
- 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ4 (suspend OR stop\$ OR inhibit OR pause OR halt)) - 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt)) - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt)) - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR USPAT; US-PGPUB (99:58)	-	88	1   (IC AND Card).T1.		09:48
- I ((IC AND Card).TI.) AND (demodulats OR pause OR halt))  - I ((IC AND Card).TI.) AND (demodulats ADJ6 (suspend OR stops OR inhibit OR pause OR halt))  - I ((IC AND Card).TI.) AND (smodulats ADJ6 (suspend OR stops OR inhibit OR pause OR (suspend OR stops OR inhibit OR pause OR US-PGPUB (suspend OR stops OR inhibit OR stops OR inhibit OR stops OR inhibit OR stops OR US-PGPUB (suspend OR stops OR inhibit OR stops OR inhibi			1 (III AND Card) TI \ AND (demodulat\$ ADJ4	USPAT;	2003/10/16
- (Suspend OR Stop? OR TRAILED OR PAUSE OR halt))  ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR US-PGPUB (suspend OR stop\$ OR inhibit OR pause OR US-PGPUB 09:58	-	- [	((IC AND Card).II.) AND (demoddracy ID)	l l	
- 1 ((IC AND Card).TI.) AND (demodulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR halt))  - 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR USPAT; (suspend OR stop\$ OR inhibit OR pause OR USPAT; 09:58		1			
(suspend OR stop\$ OR inhibit OR pause OR halt))  1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 USPAT; US-PGPUB 09:58	1	[	1 / /TC AND Card) TI.) AND (demodulat\$ ADJ6	USPAT;	
- halt)) ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 (suspend OR stop\$ OR inhibit OR pause OR US-PGPUB 09:58	-	1	/suspend OR stops OR inhibit OR pause OR	US-PGPUB	10:00
- 1 ((IC AND Card).TI.) AND (\$modulat\$ ADJ6 USFAT; 2003/10/10 (suspend OR stop\$ OR inhibit OR pause OR US-PGPUB 09:58	1		hal+11	1	0000/10/15
(suspend OR stop\$ OR inhibit OR pause OR 03-FGF0B 05:50			1 / (IC AND Card) TI.) AND (\$modulat\$ ADJ6		
	-		(suspend OR stop\$ OR inhibit OR pause OR	US-PGPUB	09:58
				_1	

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-	1	((IC AND Card).TI.) AND (demodulat\$ ADJ6	USPAT;	2003/10/15
	-	(suspend OR stop\$ OR inhibit OR pause OR	US-PGPUB	10:42
		halt OR interrupt OR disrupt OR arrest))	00 10102	1 20.12
	44		USPAT;	2003/10/15
-	44		US-PGPUB	10:09
	1.0	circuit)		
-	16	((IC AND Card).TI.) AND (ASK OR	USPAT;	2003/10/15
	_	(amplitude ADJ2 modulat\$)) AND comparat\$	US-PGPUB	10:22
-	4	(((IC AND Card).TI.) AND (ASK OR	USPAT;	2003/10/15
		(amplitude ADJ2 modulat\$)) AND comparat\$)	US-PGPUB	10:23
		AND differential		
-	77	((IC AND Card).TI.) AND (ASK OR	USPAT;	2003/10/15
		(amplitude modulation))	US-PGPUB	10:24
-	10	(((IC AND Card).TI.) AND (ASK OR	USPAT;	2003/10/15
		(amplitude modulation))) AND	US-PGPUB	10:28
		(differenti\$)		
_	164	329/347.CCLS.	USPAT;	2003/10/15
		,	US-PGPUB	10:28
	41	329/347.CCLS. AND (ASK OR (amplitude	USPAT;	2003/10/15
		modulation))	US-PGPUB	10:29
_	13	(329/347.CCLS. AND (ASK OR (amplitude	USPAT;	2003/10/15
"	13	modulation))) AND differenti\$	US-PGPUB	10:34
	96			
-	96	329/349.CCLS.	USPAT;	2003/10/15
	- 4	275 /A GGY G 2370 /2 GY AD / 1/2 5 1	US-PGPUB	10:39
-	5451	375/\$.CCLS. AND (ASK OR (amplitude ADJ4	USPAT;	2003/10/15
		modulat\$))	US-PGPUB	10:44
-	352	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4	USPAT;	2003/10/15
		modulat\$))) AND card	US-PGPUB	10:41
-	4738	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4	USPAT;	2003/10/15
•		modulat\$))) AND different\$	US-PGPUB	10:42
_	22	(375/\$.CCLS. AND (ASK OR (amplitude ADJ4	USPAT;	2003/10/15
		modulat\$))) AND (demodulat\$ ADJ6 (suspend	US-PGPUB	10:42
		OR stop\$ OR inhibit OR pause OR halt OR		
		interrupt OR disrupt OR arrest))		
-	419	375/\$.CCLS. AND ASK	USPAT;	2003/10/15
			US-PGPUB	11:00
_	708	375/\$.CCLS. AND (envelope ADJ detect\$)	USPAT;	2003/10/15
			US-PGPUB	10:54
[_	621	(375/\$.CCLS. AND (envelope ADJ detect\$))	USPAT;	2003/10/15
		AND different\$	US-PGPUB	10:55
_	426		USPAT;	2003/10/15
1	120	AND different\$) AND @pd<19990929	US-PGPUB	10:57
1_	27		USPAT;	2003/10/15
_		detect\$)) AND different\$) AND	US-PGPUB	10:57
		detects;; AND differents; AND   Opd<19990929; AND differentiate\$	03-26200	10.57
	1020		HCDAT.	2002/10/15
-	1838	ASK AND differentiate\$	USPAT;	2003/10/15
		(2000 DVD 4) EE working A) DVD /	US-PGPUB	12:54
-	1441	(ASK AND differentiate\$) AND (envelope	USPAT;	2003/10/15
		ADJJ detect\$)	US-PGPUB	11:01
-	410	((ASK AND differentiate\$) AND (envelope	USPAT;	2003/10/15
		ADJJ detect\$)) AND @pd<19990929	US-PGPUB	11:02
-	1950	ASK AND (differentiator OR differential)	USPAT;	2003/10/15
			US-PGPUB	12:55
-	732	(ASK AND (differentiator OR	USPAT;	2003/10/15
		differential)) and amplitude	US-PGPUB	12:55
-	39	((ASK AND (differentiator OR	USPAT;	2003/10/15
		differential)) and amplitude) AND	US-PGPUB	12:57
		differentiator		
_	158	(ASK AND (differentiator OR	USPAT;	2003/10/16
		differential)) AND 375/\$.CCLS.	US-PGPUB	09:17
	L	1		<u> </u>